Aug. 10, 1999

FIG. 4 AMENDED PRIOR ART

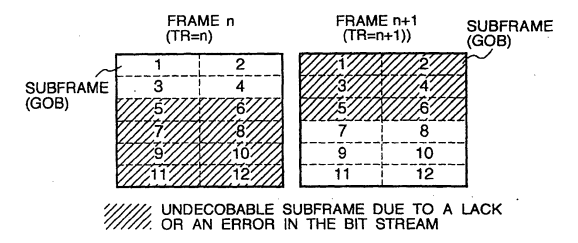


FIG. 5
PRIOR ART

1 2 GOB2

3 4

5 6
7 8

9 10

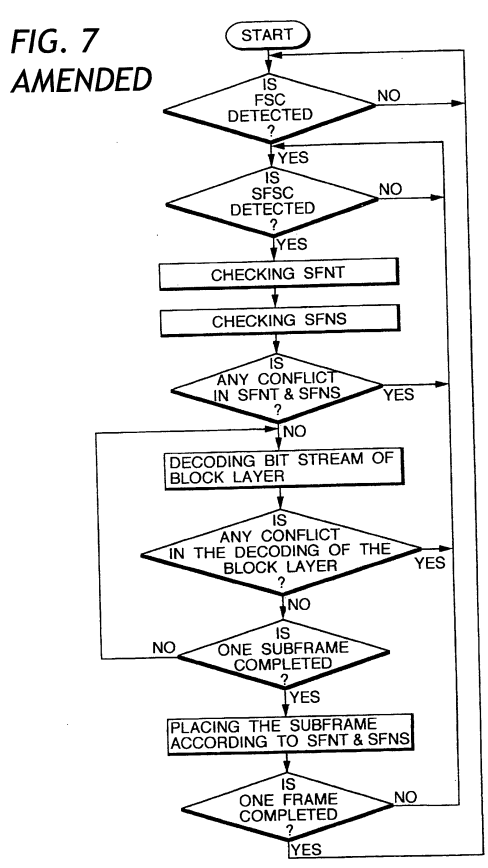
11 12

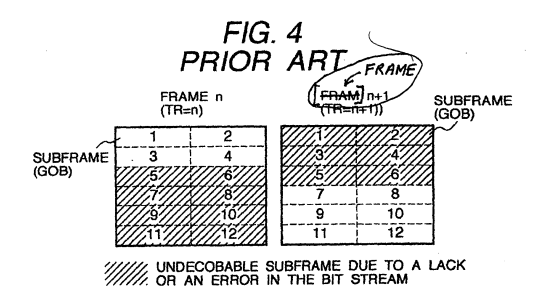
PART IN MOTION

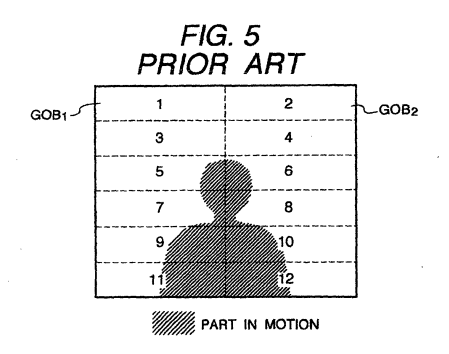
BLOCK LAYER 138 SFQUANT 5 BITS FIG. 6 AMENDED SFNS 4 BITS SUBFRAME LAYER 5 BITS SFNT BLOCK ENCODED INFORMATION UNDEFINED LENGTH BITS SUBFRAME LAYER 12S FRAME LAYER 11S 16 BITS 20 BITS BLOCK LAYER 13S SFSC FSC

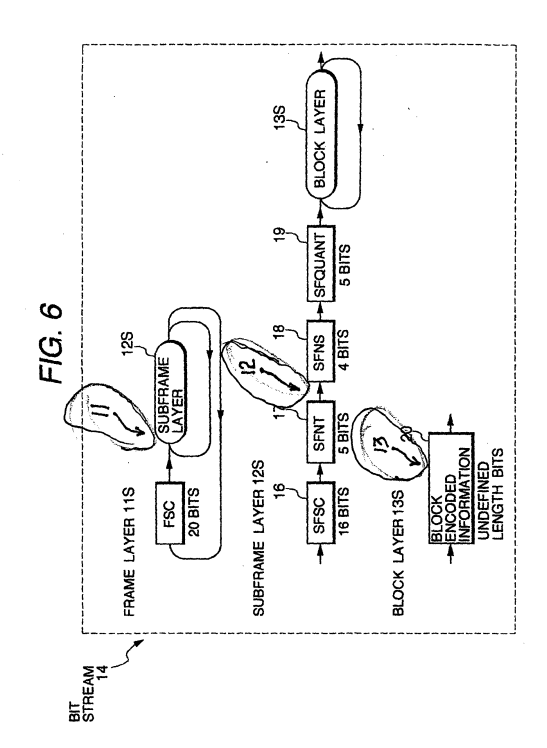
Aug. 10, 1999

Sheet 6 of 7









U.S. Patent

Aug. 10, 1999

Sheet 6 of 7

